

datalogic gryphon scanner manual

Datalogic Gryphon Scanner Manual: Your Ultimate Guide to Efficient Barcode Scanning

datalogic gryphon scanner manual is an essential resource for anyone looking to maximize the use of their Datalogic Gryphon series barcode scanner. Whether you're a warehouse manager, retail professional, or IT technician, understanding how to properly operate and troubleshoot your Gryphon scanner can significantly improve your workflow and productivity. This guide aims to walk you through the key aspects of the Datalogic Gryphon scanner manual, shedding light on its features, setup processes, and maintenance tips to help you get the most out of this versatile scanning device.

Understanding the Datalogic Gryphon Scanner

Before diving into the details of the manual, it's important to get a clear picture of what the Datalogic Gryphon scanner offers. Known for its advanced scanning technology, the Gryphon series supports a range of applications from retail checkout to inventory management. These scanners combine ergonomic design with high performance, including features like 2D barcode reading, wireless connectivity, and fast scanning speeds.

Key Features Highlighted in the Manual

The Datalogic Gryphon scanner manual thoroughly explains the scanner's capabilities, such as:

- **Multi-Interface Support:** USB, RS-232, Keyboard Wedge, and more, allowing easy integration with various systems.
- **High-Performance Imager:** Ability to read both 1D and 2D barcodes, including QR codes and PDF417.
- **Motion Tolerance:** The Gryphon scanner can accurately scan moving barcodes, increasing efficiency in fast-paced environments.
- **Ergonomic Design:** Lightweight and comfortable to hold, reducing user fatigue during prolonged use.
- **Wireless Options:** Bluetooth-enabled models offer flexibility and mobility without sacrificing scanning range.

Knowing these features helps users understand what to expect and how to leverage the scanner's capabilities effectively.

Setting Up Your Datalogic Gryphon Scanner

One of the most common reasons people consult the datalogic gryphon scanner manual is to correctly set up their device. Proper configuration ensures smooth operation and compatibility with your existing hardware and software.

Unboxing and Initial Preparation

Upon receiving your Gryphon scanner, the manual guides you through the unboxing process, which usually includes the scanner itself, a charging base or cable, and installation documentation. It's important to verify that all components are present and undamaged before proceeding.

Connection and Configuration

The manual provides step-by-step instructions on how to connect the scanner to your system:

- ****Wired Connection:**** Simply plug the scanner into the appropriate port (USB or serial) on your computer or POS system. The manual details the specific cable types and indicators to look for during connection.
- ****Wireless Setup:**** For Bluetooth-enabled Gryphon models, pairing instructions are outlined clearly, including how to enter pairing mode and confirm successful connections.

Additionally, the manual explains how to configure the scanner's communication protocol based on your system requirements. This often involves scanning special configuration barcodes found within the manual to switch between keyboard wedge, USB HID, or serial modes.

Programming and Customization

One of the powerful aspects of the Gryphon scanner is its programmability. The manual includes a variety of configuration barcodes that allow users to customize settings such as:

- Beeper volume and tone
- Scan mode (triggered, continuous, presentation)
- Data formatting and prefix/suffix additions
- Symbology enabling or disabling (e.g., Code 39, EAN, Data Matrix)

These customization options can be crucial for adapting the scanner to specific use cases, such as ignoring certain barcode types or adding special characters to scanned data.

Using the Datalogic Gryphon Scanner Efficiently

Understanding how to use the scanner properly can make a noticeable difference in daily operations. The manual offers practical tips and operational guidelines to help users get the best scanning results.

Optimal Scanning Techniques

To ensure fast and accurate scanning, the manual recommends:

- Holding the scanner at an appropriate distance from the barcode, usually between 2 to 12 inches depending on the model.
- Aligning the scanner's aiming pattern with the barcode to minimize errors.
- Avoiding excessive scanning angles that might distort the barcode image.

Following these tips reduces the likelihood of misreads and speeds up the scanning process.

Maintaining Scanner Performance

Regular maintenance is key to prolonging the lifespan of your Gryphon scanner. The manual advises users to:

- Clean the scanner window regularly with a soft, lint-free cloth and mild cleaning solution to prevent smudges or scratches that can impair scanning.
- Avoid exposing the device to extreme temperatures or moisture.
- Check the battery status on wireless models and recharge as necessary to prevent unexpected downtime.

Proper care not only maintains performance but can also help avoid costly repairs or replacements.

Troubleshooting Common Issues Using the Manual

Even the most reliable devices can encounter occasional problems. The datalogic gryphon scanner manual is an invaluable tool for diagnosing and resolving common issues without needing immediate technical support.

Scanner Not Reading Barcodes

If your Gryphon scanner fails to read barcodes, the manual suggests steps such as:

- Verifying that the correct barcode symbologies are enabled.
- Checking that the scanner is properly connected and powered.
- Ensuring the barcode is not damaged or obscured.
- Adjusting the scanning distance and angle.

Following these troubleshooting tips often resolves the issue quickly.

Connection Problems

For connectivity concerns, especially with wireless models, the manual walks users through:

- Re-pairing the Bluetooth connection.
- Resetting the scanner to default settings.
- Verifying interface configuration matches the host system.

These instructions can save time and frustration by providing clear, practical solutions.

Accessing and Downloading the Datalogic Gryphon Scanner Manual

While physical copies often come with the product, many users prefer digital versions for convenience and quick access. The manual is typically available on Datalogic's official website, providing the latest version with updated instructions and troubleshooting advice.

Why Using the Official Manual Matters

Using the official datalogic gryphon scanner manual ensures you have accurate, manufacturer-approved information. This helps prevent misconfigurations that could void warranties or cause compatibility issues. Additionally, official manuals often include detailed diagrams, programming codes, and firmware update procedures that third-party guides lack.

Tips for Maximizing Your Datalogic Gryphon Scanner Experience

Beyond the manual's basic instructions, here are some additional tips to enhance your use of the Gryphon scanner:

- ****Keep Firmware Updated:**** Check periodically for firmware updates from Datalogic that improve performance or add new features.
- ****Train Your Staff:**** Make sure everyone who uses the scanner is familiar with basic operation and troubleshooting steps to minimize downtime.
- ****Utilize Software Tools:**** Datalogic offers configuration and management software compatible with Gryphon scanners, which can simplify bulk setups and diagnostics.
- ****Consider Accessories:**** Depending on your environment, accessories like hands-free stands or protective cases can improve usability and durability.

By integrating these practices alongside the manual's guidance, users can fully leverage the powerful capabilities of their Datalogic Gryphon scanner.

The datalogic gryphon scanner manual is more than just a set of instructions—it's a roadmap to unlocking the full potential of a device designed to boost accuracy and speed in barcode scanning tasks. Whether you're setting it up for the first time or troubleshooting a specific issue, referring to the manual ensures you're using your Gryphon scanner the right way, every time.

Frequently Asked Questions

Where can I download the Datalogic Gryphon scanner manual?

You can download the Datalogic Gryphon scanner manual from the official Datalogic website under the support or downloads section for your specific model.

How do I configure the Datalogic Gryphon scanner using the manual?

The manual provides step-by-step instructions and barcodes to scan for configuring settings such as interface type, data formatting, and trigger modes. Simply follow the configuration section and scan the provided barcodes.

What are the basic steps to set up my Datalogic Gryphon scanner?

Basic setup involves connecting the scanner to your device, powering it on, and scanning the configuration barcodes in the manual to match your interface type (USB, RS232, etc.). The manual guides you through these steps in detail.

How do I reset the Datalogic Gryphon scanner to factory settings?

The manual includes a specific barcode labeled 'Reset to Factory Defaults.' Scanning this barcode will restore all settings to their original factory configuration.

Can the Datalogic Gryphon scanner manual help with troubleshooting connection issues?

Yes, the manual contains a troubleshooting section that addresses common connection problems and suggests solutions such as verifying cable types, interface settings, and power supply checks.

Is there a section in the manual about firmware updates for the Gryphon scanner?

Some versions of the manual include instructions on how to update the firmware, often directing users to the Datalogic support website and using specific update tools provided by Datalogic.

How do I enable or disable beep sounds on the Gryphon scanner using the manual?

The manual provides barcodes for enabling or disabling beep sounds. You simply scan the appropriate barcode to toggle the beep feature on or off.

What symbologies are supported by the Datalogic Gryphon scanner according to the manual?

The manual lists all supported barcode symbologies, including 1D and 2D codes such as UPC, Code 39, Code 128, QR Code, Data Matrix, and PDF417.

Does the manual provide instructions for using the Gryphon scanner in presentation mode?

Yes, the manual includes a section on presentation mode, explaining how to enable it so the scanner automatically scans barcodes when placed in a stand.

How can I customize data output format using the Datalogic Gryphon scanner manual?

The manual explains how to modify data output by scanning configuration barcodes that add prefixes, suffixes, or modify the data format to suit your application needs.

Additional Resources

Datalogic Gryphon Scanner Manual: An In-Depth Exploration of Features and Usability

datalogic gryphon scanner manual serves as an essential guide for users navigating the functionalities and setup of one of the most popular barcode scanning solutions in various industries. As businesses increasingly rely on efficient data capture technologies, understanding the nuances and operational procedures detailed in the manual becomes paramount for maximizing the utility and longevity of the Gryphon scanner series. This article delves into the key aspects of the Datalogic Gryphon scanner manual, offering a comprehensive analysis aimed at IT professionals, warehouse managers, and retail operators who seek to optimize their scanning workflows.

Understanding the Datalogic Gryphon Scanner Manual

The Datalogic Gryphon series is renowned for its versatility, supporting both handheld and presentation scanning modes, and handling a wide range of barcode symbologies. The manual is designed to assist users through installation, configuration, troubleshooting, and maintenance. Its systematic layout is structured to accommodate varying levels of technical proficiency, from beginners to advanced users.

Unlike simplistic quick-start guides, the Datalogic Gryphon scanner manual provides detailed instructions on programming scanner parameters, enabling customization to specific operational environments. This includes configuring interface settings such as USB, RS-232, or keyboard wedge communication, which are critical for seamless integration with existing point-of-sale or inventory management systems.

Key Features Highlighted in the Manual

The manual outlines several features that distinguish the Gryphon scanner series:

- **Multi-interface support:** Users can switch between different communication protocols without hardware changes, a flexibility that the manual explains step-by-step.
- **Advanced scanning technology:** The Gryphon scanners utilize Datalogic's patented imaging technology to ensure high-speed, accurate barcode reading, even on damaged or poorly printed labels.

- **Ergonomic design:** Guidelines in the manual advise on proper handling techniques to reduce user fatigue during extended use.
- **Programmable parameters:** The manual details how to adjust beep tones, LED indicators, and data formatting to align with organizational preferences.

These features are not only described technically but are paired with practical examples and barcode programming sheets, allowing users to tailor the scanner's behavior precisely.

Installation and Setup Procedures

A critical portion of the Datalogic Gryphon scanner manual focuses on installation. The process begins with unpacking and verifying the hardware components, followed by driver installation and configuring the scanner to the host system.

Step-by-Step Configuration

The manual offers a clear, sequential approach:

1. Powering the scanner using either an external power supply or through USB bus power.
2. Connecting the appropriate interface cable based on the intended use case (e.g., USB for PC integration, RS-232 for legacy systems).
3. Programming the interface by scanning designated barcodes from the manual to set communication parameters.
4. Testing the scanner using sample barcodes to confirm successful setup.

This granular guidance minimizes common errors and accelerates deployment in demanding environments such as retail checkouts or logistics hubs.

Firmware Updates and Maintenance

Maintaining device performance over time is another essential topic covered. The manual instructs on how to check firmware versions and apply updates using Datalogic's proprietary software tools. It also emphasizes routine

cleaning procedures for the scanner window and suggests inspection intervals to prevent downtime.

Comparative Insights: Gryphon Manual Versus Other Scanners

When compared to manuals of competing devices, such as Honeywell or Zebra scanners, the Datalogic Gryphon scanner manual stands out for its detailed programming flexibility. While some manuals offer generic instructions, Datalogic's documentation provides extensive barcode sheets that empower users to customize data output formats comprehensively.

Moreover, the Gryphon manual integrates troubleshooting flowcharts that systematically guide users through diagnosing common issues – a feature not always present in competitor manuals. This level of support is particularly valuable in fast-paced operational settings where scanning interruptions can lead to significant productivity losses.

Pros and Cons of the Datalogic Gryphon Scanner Manual

- **Pros:**

- Comprehensive and well-structured content.
- Clear visual aids including programming barcodes and diagrams.
- Detailed sections on interface customization and firmware management.
- Accessible language balancing technical depth with user-friendliness.

- **Cons:**

- The sheer volume of information can be overwhelming for novice users.
- Some advanced configuration steps might require supplementary technical support.
- Printed manuals may become outdated with newer firmware releases unless users access online versions.

Practical Applications and User Experience

From the perspective of end-users, adherence to the instructions in the datalogic gryphon scanner manual is instrumental in achieving optimal scanning efficiency. For instance, retail environments benefit from the manual's guidance on enabling trigger modes and setting up batch scanning to streamline checkout processes. Warehousing professionals can leverage configuration options to integrate barcode data directly into inventory software with minimal data manipulation.

Additionally, the manual's emphasis on ergonomics and device care directly contributes to reducing operational downtime and extending hardware lifespan, factors that translate into cost savings over time.

Throughout user forums and professional reviews, the availability of a thorough, well-maintained manual is frequently cited as a strong factor in Datalogic's market reputation. It underscores the company's commitment to customer support beyond the point of sale.

The datalogic gryphon scanner manual, therefore, functions not only as a technical resource but also as a strategic tool for organizations seeking to harness the full potential of their scanning hardware. By empowering users with detailed knowledge and troubleshooting capabilities, the manual reduces dependency on external technical assistance and fosters a more autonomous operational environment.

Navigating the intricacies of the Datalogic Gryphon scanner manual reveals the thoughtful engineering behind this device and its operational ecosystem. Whether configuring communication interfaces or optimizing scanning parameters, the manual equips users with the necessary know-how to elevate their data capture processes effectively. As scanning technology continues to evolve, such comprehensive documentation remains a cornerstone for businesses aiming to maintain agility and precision in their workflows.

[Datalogic Gryphon Scanner Manual](#)

Find other PDF articles:

<https://old.rga.ca/archive-th-088/files?dataid=wfv91-9615&title=engineering-mechanics-statics-3rd-edition-solutions-manual.pdf>

datalogic gryphon scanner manual: *Structure* , 2005

datalogic gryphon scanner manual: **Easier to Read UBC3500XLT Scanner Manual** Mark Laurretta, 2015-10-03 Printed version of the online 'Easier to Read UBC3500XLT Manual' from Mark's Scanners. Provides all the necessary information for step-by-step programming and using your scanner.

datalogic gryphon scanner manual: Optacon Training , 1975

datalogic gryphon scanner manual: **ScanMan® Model 32** Logitech (Fremont), 1991

datalogic gryphon scanner manual: *Easier to Read Radio Shack Pro-94 Trunking Scanner Manual* Mark Laurretta, 2016-04-30 Easier to read and understand manual providing everything you need to program and use your scanner. This manual should make it easier for most people to use some of the more advanced features of the radio as I will try to explain procedures a little more clearly and in a more logical order.

datalogic gryphon scanner manual: *PRO-44 Programmable Scanner* Realistic Tandy Corp, 1993

datalogic gryphon scanner manual: Operations and Maintenance Manual for Large Aperture Scanner System , 2010 Operations and maintenance manual includes detailed instructions for system assembly, use, and maintenance.

datalogic gryphon scanner manual: *Handy Scanner HS-3000* , 1988

datalogic gryphon scanner manual: The Scanner Data Taking Programs User's Manual J. A. Baldwin, 1975

datalogic gryphon scanner manual: **PROGRAMMING MANUAL FOR THE COMPUTER CONTROLLED FOSDIC SCANNER OF THE ACCESS SYSTEM** United States. National Bureau of Standards. Information Technology Division, J. Michael St. Clair, 1964

datalogic gryphon scanner manual: FOSDIC SCANNER FOR ACCESS, TECHNICAL MANUAL United States. National Bureau of Standards. Measurement Engineering Division, Charles G. Gordon, Maurice L. Greenough, 1964

datalogic gryphon scanner manual: **ScanMan® Model 256** Logitech (Fremont), 1990

datalogic gryphon scanner manual: BC125AT Handheld Scanner Guide for Beginners RAYNA. TAHLIA, 2025-07-23 BC125AT Handheld Scanner Guide for Beginners When you first unpack your Uniden BC125AT handheld scanner, you'll find several essential items that will get you up and running. The scanner itself is the star of the show, of course, but don't overlook the other components that came with your purchase. You should find the main unit, which is surprisingly compact for all the technology packed inside. The build quality feels solid in your hands, with a nice weight that suggests durability without being too heavy for extended use. Along with the scanner, you'll discover a flexible rubber duck antenna that screws onto the top of the unit. This antenna might look simple, but it's actually quite capable for general scanning purposes. There's also a belt clip that attaches to the back of the scanner, allowing you to carry it hands-free when you're out and about. The clip is sturdy and has a nice spring mechanism that keeps the scanner secure. Your package should include a basic carrying case or pouch, depending on where you purchased it. This isn't the most luxurious case you'll ever see, but it does a good job protecting the scanner from scratches and minor bumps. You'll also find a USB cable for connecting the scanner to your computer, which becomes incredibly useful once you start exploring computer programming options. The documentation that comes with the BC125AT includes a quick start guide and a more comprehensive manual. I'll be honest with you the manual can be a bit overwhelming at first glance, but don't let that discourage you. That's exactly why guides like this exist to break everything down in plain English and help you understand what you actually need to know to get started. Grab your copy!!!

datalogic gryphon scanner manual: **Mars 105 Hand-scanner** Marstek, Inc, 19??

datalogic gryphon scanner manual: **3300 Series Analogue Scanner Operating Manual** Solartron Electronic Group Ltd, 1972

datalogic gryphon scanner manual: *How to Get the Most from Your Scanner J & M* Communications Ltd, 1993

datalogic gryphon scanner manual: Manual for Computer Program SCAN Stig Busk Sørensen, Ticra A/S, 1983

datalogic gryphon scanner manual: **PROGRAMMING MANUAL FOR ACCESS** United States. National Bureau of Standards. Information Technology Division, J. Michael St. Clair, 1964

Related to datalogic gryphon scanner manual

Datalogic | Automatic Data Capture and Industrial Automation - Datalogic Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic - Wikipedia "DATALOGIC SpA : The bar code celebrates 40 years of success, largely thanks to Datalogic, the Italian company that created the first bar code reader for supermarkets | MarketScreener"

Datalogic CALL US: Tel: +971 (0) 2 447 7741 Mubarak Salem Owaida Jaber Al Khaile Building PO Box 31455 Abu Dhabi | UAE Submit Copyright © 2022 datalogic General Asset Management - All

Products - Datalogic Datalogic is global leader in the automatic data capture and process automation markets, specialized in the designing and production of innovative solutions. Products

DATALOGIC In UAE | Top Dealers & Suppliers - ATN UAE Get comprehensive list of DATALOGIC dealers UAE, DATALOGIC branded products, agents, distributors, search brands in UAE brand directory - atninfo.com

Handheld Scanners - Datalogic From digital or printed 1D and 2D barcodes, to Direct Part Marking (DPM) or Digimarc™, Datalogic offers handheld scanning solutions for every barcode reading application

About Us: A business built on innovation - Datalogic Datalogic Group is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of barcode readers, mobile

Datalogic | The Datalogic Company History, Current Days - Datalogic Today, Datalogic is a global leader in Automatic Data Capture and Industrial Automation markets. The company has 10 research and development centers worldwide, employs approximately

Memor 12-17: Handheld Mobile Computers - Datalogic The Memor 12-17 family is a powerful new line of full-touch Android devices specifically designed for front-facing applications in Retail, Transportation & Logistics, and Healthcare. Memor 12-17

Datalogic | Automatic Data Capture and Industrial Automation - Datalogic Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic - Wikipedia "DATALOGIC SpA : The bar code celebrates 40 years of success, largely thanks to Datalogic, the Italian company that created the first bar code reader for supermarkets | MarketScreener"

Datalogic CALL US: Tel: +971 (0) 2 447 7741 Mubarak Salem Owaida Jaber Al Khaile Building PO Box 31455 Abu Dhabi | UAE Submit Copyright © 2022 datalogic General Asset Management - All

Products - Datalogic Datalogic is global leader in the automatic data capture and process automation markets, specialized in the designing and production of innovative solutions. Products

DATALOGIC In UAE | Top Dealers & Suppliers - ATN UAE Get comprehensive list of DATALOGIC dealers UAE, DATALOGIC branded products, agents, distributors, search brands in UAE brand directory - atninfo.com

Handheld Scanners - Datalogic From digital or printed 1D and 2D barcodes, to Direct Part

Marking (DPM) or Digimarc™, Datalogic offers handheld scanning solutions for every barcode reading application

About Us: A business built on innovation - Datalogic Datalogic Group is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of barcode readers, mobile

Datalogic | The Datalogic Company History, Current Days - Datalogic Today, Datalogic is a global leader in Automatic Data Capture and Industrial Automation markets. The company has 10 research and development centers worldwide, employs approximately

Memor 12-17: Handheld Mobile Computers - Datalogic The Memor 12-17 family is a powerful new line of full-touch Android devices specifically designed for front-facing applications in Retail, Transportation & Logistics, and Healthcare. Memor 12-17

Datalogic | Automatic Data Capture and Industrial Automation - Datalogic Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of bar code readers, mobile computers,

Datalogic - Wikipedia "DATALOGIC SpA : The bar code celebrates 40 years of success, largely thanks to Datalogic, the Italian company that created the first bar code reader for supermarkets | MarketScreener"

Datalogic CALL US: Tel: +971 (0) 2 447 7741 Mubarak Salem Owaid Al Khaile Building PO Box 31455 Abu Dhabi | UAE Submit Copyright © 2022 datalogic General Asset Management - All

Products - Datalogic Datalogic is global leader in the automatic data capture and process automation markets, specialized in the designing and production of innovative solutions. Products

DATALOGIC In UAE | Top Dealers & Suppliers - ATN UAE Get comprehensive list of DATALOGIC dealers UAE, DATALOGIC branded products, agents, distributors, search brands in UAE brand directory - atninfo.com

Handheld Scanners - Datalogic From digital or printed 1D and 2D barcodes, to Direct Part Marking (DPM) or Digimarc™, Datalogic offers handheld scanning solutions for every barcode reading application

About Us: A business built on innovation - Datalogic Datalogic Group is a global technology leader in the automatic data capture and factory automation markets, specialized in the designing and production of barcode readers, mobile

Datalogic | The Datalogic Company History, Current Days - Datalogic Today, Datalogic is a global leader in Automatic Data Capture and Industrial Automation markets. The company has 10 research and development centers worldwide, employs approximately

Memor 12-17: Handheld Mobile Computers - Datalogic The Memor 12-17 family is a powerful new line of full-touch Android devices specifically designed for front-facing applications in Retail, Transportation & Logistics, and Healthcare. Memor 12-17

Related to datalogic gryphon scanner manual

Datalogic's Gryphon Imager takes care of patients at LifeBridge Health (Becker's Hospital Review9y) In a recent video, Datalogic shows how Gryphon Healthcare scanners are making a difference by making clinical systems more efficient while keeping patient care the first priority. Editor's Note: This

Datalogic's Gryphon Imager takes care of patients at LifeBridge Health (Becker's Hospital Review9y) In a recent video, Datalogic shows how Gryphon Healthcare scanners are making a difference by making clinical systems more efficient while keeping patient care the first priority. Editor's Note: This

New Gryphon GD4500 2D scanner: The best gets better (The Engineer7y) Datalogic, a global leader in the automatic data capture and process automation markets, is extremely proud to announce the new Gryphon™ I GD4500 2D scanner. Since the current Gryphon family was first

New Gryphon GD4500 2D scanner: The best gets better (The Engineer7y) Datalogic, a global leader in the automatic data capture and process automation markets, is extremely proud to announce the new Gryphon™ I GD4500 2D scanner. Since the current Gryphon family was first

Back to Home: <https://old.rga.ca>